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Abstract of the Disclosure

A cable raceway outlet mountable to a cable raceway having a side wall terminating in a top edge. The raceway outlet has includes transition assembly for being mounted over the top of the top edge of the raceway for supporting a cable passing between the raceway and a point outside the raceway and a clamping member carried by the transition assembly for contacting one of an inner or an outer surface of the side wall. A latching member is carried by the transition assembly for contacting the other of the inner or outer surface of the side wall. The latching member is adapted for movement between a clamping position wherein the latching member and the clamping member are urged towards each other and against respective surfaces of the raceway sidewalls thereby clamping the side wall of the raceway between the latching member and the clamping member, and a release position wherein the latching member and the clamping member are spaced-apart from each other sufficiently to permit the transition assembly to be removed from, placed on or moved along the length of the raceway.